

Contents

Journal of Aviation Technology and Engineering

October Issue 9:2

Editorial 1

Mary E. Johnson and Mary M. Fink

Articles

Modeling Land and Hold Short Operations: Balancing Safety and Arrival Rate 1
Kenneth A. Ward and Heather Owen-Perry

Tooling Design Modeling for Composite Fuselage of Beechcraft King
Air 250 using CATIA 12
Miazor Fidelis Ekom

An HFACS Analysis of German F-104 Starfighter Accidents 19
Steven Esser and Hans-Joachim K. Ruff-Stahl

Atmospheric Pressure Calibration to Improve Accuracy of Transponder-Based
Aircraft Operations Counting Technology 35
John H. Mott, Chuyang Yang, and Darcy M. Bullock

Airplane Pitch Response to Rapid Configuration Change: Flight Test and
Safety Assessment 45
Ralph Kimberlin, Markus Wilde, Brian Kish, and Isaac Silver